WHAT IS CLAIMED IS:

1. A paper holder structure made of a soft and magnetic sheet-shaped substrate, the substrate being formed with a central folding line dividing the substrate into a front and a rear sections, said paper holder structure being characterized in that the center of the substrate having a central cut section, two extending cut sections extending from two lateral sides of the central cut section toward lower side of the front section, the substrate being foldable about the central folding line to form the front and rear sections containing a certain angle, the bottom edges of the front and rear sections downward extending as an oblique support, the central cut section and the extending cut sections being inward folded between the front and rear sections, a tail end of the central cut section being upward reversely folded to form a connecting section for attracting the inner face of the rear section, whereby the central cut section is bridged between the front and rear sections to support the same, after folded, the original position of the central cut section and extending cut sections respectively forming a central hollow section and two extending hollow sections communicating with two lateral sides thereof, a middle projecting section being naturally defined between the two extending hollow sections, in use, papers being downward inserted into the two extending hollow sections from the central hollow section, the middle projecting section serving to press front side of the papers, whereby the papers are clamped on the front section in an oblique state for easy reading.

- 2. The paper holder structure as claimed in claim 1, wherein a hook or a clip plate is disposed on outer plane face of the rear section for clipping papers with small area.
- 3. The paper holder structure as claimed in claim 1, wherein the middle projecting section is formed with a configuration of a specific article.
- 4. The paper holder structure as claimed in claim 2, wherein the middle projecting section is formed with a configuration of a specific article.
- 5. The paper holder structure as claimed in claim 1, wherein the central hollow section and the extending hollow sections have a total area larger than a total area of the central cut section and the extending cut sections.
- 6. The paper holder structure as claimed in claim 2, wherein the central hollow section and the extending hollow sections have a total area larger than a total area of the central cut section and the extending cut sections.
- 7. The paper holder structure as claimed in claim 3, wherein the central hollow section and the extending hollow sections have a total area larger than a total area of the central cut section and the extending cut sections.

8. The paper holder structure as claimed in claim 4, wherein the central hollow section and the extending hollow sections have a total area larger than a total area of the central cut section and the extending cut sections.